

APPTLA, VOLUMEN 42, 1992

INDICE DE AUTORES

Alvarez-Buylla, R.	51
Angeli, S.	75
Basabe, J.C.	225, 239
Battellino, L.J.	13
Bonanni Rey, R.A.	147
Bonazzola, P.	155
Bonnet, A.	75
Bosch R.A.	43
Boya, J.	205
Brachtein, L.	113
Britos, S.A.	217
Burin, L.	35
Cardinali, D.P.	35, 147
Cañas, P.E.	133
Castro, ME.	139
Celis, M.E.	123
Chiappe de Congolani, G.	61
Costa, R.D.	113
Damasco, M.C.	27
Defagot, C.	171
De Nicola, A.F.	27
Dorronsoró de Cattoni, S.T.	13
Fernandez, A.R.	197
Flores, A.	105
Garbossa, G.	139
Garrido, D.	255
Golombek, D.A.	35
Greco, C.R.	43
Guarner, V.L.	51
Guinjoan, S.	147
Gutnisky, A.	139
Iribarne, S.E.	1
Isasi, M.E.	1, 9
Isasi, E.S.	1, 9
Karabatas, L.M.	225, 239
Keller, E.A.	217
Lacuara, J.L.	197
Lantos, C.P.	27
Linares de Ochoteco, M.B.	105
Lombardo, Y.B.	239
López-Muñoz, F.	205

Margarinos. A.M.	27
Márquez. M.T.	155
Marruco. M.	123
Martinez-Ruiz. R.	75
Mattiazzi. A.	61
Mundiña. C.	61
Novoa. E.	87
Orsingher. O.A.	217
Paglini-Oliva. P.	197
Ponce-Hornos. J.E.	155
Renauld. A.	255
Rio. M.E.	225
Rizzo. N.	139
Rocha. J.B.T.	113
Rodrigo. R.	87
Sánchez de León. R.	75
Scimonelli. T.	123
Souza. D.O.	113
Taleisnik. S.	171
Udrisar. D.P.	183
Vila Petroff. M.	61
Villarroel. M.A.	105
Vittone. L.	61
Vivas A.B.	43
Wanderley. M.I.	183
Zabner. J.	75
Zubin. P.	171

INDICE DE TEMAS

adenosine cyclic monophosphate	255
adenylate cyclase activity	171
adrenaline	51
adrenoceptors blockers	171
autonomic nervous system	35, 147
autonomic evoked potentials	147
beta-carbolines	35
beta-endorphin	113
blood glucose metabolism	255
bovine	105
Ca++ channels	133
caffeine	155
calcium sensitivity	61

cAMP	61
cardiac adrenergic receptor	217
catecholaminergic regulation	123
chronic Chagas' disease	197
contractility	155
cortisol	147
cytosol	183
Descartes	205
dexamethasone suppression test	147
diabetic rat and mice	239
early pregnancy	43
endogenous PGI2 centrifugation	1
endogenous prostaglandin liberation	9
evaluation	43
fatty acids	255
fetus	51
forced swimming	35
glucose infusion test	255
glycemia	51
glycogen	13
glycogen phosphorylase	13
G-protein	183
growth hormone	147
heat production	155
high protein diet	239
history	205
human centrifugation treatment	1, 9
hyperthyroidism	255
hypotaurine	133
hypothalamic alpha-MSH	123
hypothalamic cAMP	171
hypoxia	133
insulin	51, 255
insulin degrading activity regulation	183
insulin secretion	239
intestinal absorption	139
iron	139
learning and memory	113
leukocytes	105
lipoxygenase and cyclooxygenase	
inhibition	75
liver	13
lung oedema	75
malnutrition	113
mechanical stimulus	9
medulla oblongata	27
met-enkephalin	113
mineralocorticoid receptor	27
MMPI	147
modulation	87
myocardial relaxation	61

myocardium	197
(Na+K)-ATPase	87
nicotine	217
nonsterified blood	255
nonsteroidal anti-inflammatory drugs	13
oleic acid	75
ovarian steroids	171
pac	43
PK-C	183
pineal gland	35, 205
piroxicam	13
plasma catecholamines	147
polyphenols	139
pons	27
post-natal undernutrition	113
potassium	105
pregnant diagnosis	43
prenatal	217
rat	51
rat and toad cardiac muscle	155
re-reperfusion	133
retinopathy	1
sarcoplasmic reticulum	155
skinned trabeculae	61
sodium	105
stress	35, 105
subsensitivity	217
taurine	133
tissue glucose	51
toad	61
two-way active avoidance	113
water and food deprivation	35
18-hydroxycorticosterone	27

